Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	37	(US-20040186571-\$ or US-20030144736-\$ or US-20040126407-\$ or US-20040054412-\$ or US-20040034427-\$ or US-2004003087-\$ or US-20030191535-\$ or US-20030153975-\$ or US-20030093153-\$ or US-20030069640-\$ or US-20030045936-\$ or US-20030004576-\$ or US-20020177898-\$ or US-20020161445-\$ or US-20020161443-\$ or US-20020107571-\$ or US-20020161443-\$ or US-20020107571-\$ or US-20040024459-\$ or US-20030069639-\$).did. or (US-6210442-\$ or US-6761738-\$ or US-6025538-\$ or US-6033438-\$ or US-6200347-\$ or US-6468311-\$ or US-6723126-\$ or US-5397364-\$ or US-5989289-\$ or US-6174311-\$ or US-6096080-\$ or US-6749636-\$ or US-676070-\$ or US-6656178-\$ or US-6520993-\$ or US-6443990-\$ or US-6344058-\$).did. or (US-20040176853-\$ or SU-929071-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OF	2005/01/08 15:39
L4	25	3 and (allograft transplant donor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 16:16
L5	51	(spinal vertebral vertebra vertebrae) near (allograft allografts autograft autografts xenograft xenografts transplant transplants)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 16:17
L6	1	1991-172584.NRAN.	DERWENT	OR	OFF	2005/01/08 16:20
L7	2	("5147361"):PN:	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 16:26
L8	3	"TWO-PART INTERSOMATIC IMPLANT "	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 16:41
L9	2	"9848738"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 16:41
L10	1	1998-594700.NRAN.	DERWENT	OR	OFF	2005/01/08 16:41
Lii	38	(US-20040186571-\$ or US-20030144736-\$ or US-20040126407-\$ or US-20040054412-\$ or US-20040034427-\$ or US-20040030387-\$ or US-20030191535-\$ or US-20030093153-\$ or US-20030069640-\$ or US-20030045936-\$ or US-2003004576-\$ or US-20020177898-\$ or US-20020161445-\$ or US-20020161443-\$ or US-20020107571-\$ or US-20020161443-\$ or US-20020107571-\$ or US-20040024459-\$ or US-20030069639-\$).did. or (US-6210442-\$ or US-6761738-\$ or US-6025538-\$ or US-6033438-\$ or US-6200347-\$ or US-6468311-\$ or US-6723126-\$ or US-5397364-\$ or US-6749636-\$ or US-674311-\$ or US-696080-\$ or US-6749636-\$ or US-676070-\$ or US-6656178-\$ or US-6520993-\$ or US-6443990-\$ or US-6344058-\$).did. or (US-20040176853-\$ or SU-929071-\$ or US-5147361-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/08 17:00
L12	6	11 and (apophysis apophyseal)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 17:00
L13	26	falahee	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 17:18
L14	1396	(623/17.11-17.16).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 17:40

L15	113	L14 and ("u-shaped")	US-PGPUB;	OR	OFF	2005/01/08 17:46
			USPAT;			
			EPO; JPO;			
			DERWENT			
L16	11	L14 and ((lateral laterally) adj (expandable expand))	US-PGPUB;	OR	OFF	2005/01/08 17:46
			USPAT;	**************************************		
			EPO; JPO;			
			DERWENT	# # # # # # # # # # # # # # # # # # #		



Adoni Coresk | Product Lins | Neads Lervises | Contact Us

387.0121

- ปีนานน้ำนา

Pauliuri Linas

×

- Farming -
- Maria -
- tout -
- والولاد
- Buryayyaitt Patyžož

vertebral bodies creating homologous spinal allograft implants available in Lordotic and Non-Lordotic designs. Connect Allografts are processed from donor providing structural integrity while allowing immediate perfusion for rapid healing. These allografts are Connect Allografts are dense corticocancellous allografts comprised of an anterior cortical face



Vertebral Body Corticocancellous Construct

- Anterior cortical surface maximizes compressive strength
- Dense cancellous bone allows immediate perfusion and rapid healing

Lordotic and Non-Lordotic Implant Design

Different designs allow for patient-specific needs

Precise Implant Sizing

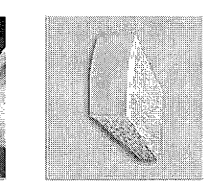
- Range of sizes provides optimal distraction
- Trimmable design permits customization to provide a perfect fit
- Maximizes graft-to-host bone surface area contact promotes excellent healing

Strict Tissue Processing Standards

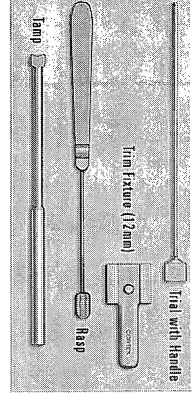
Fresh frozen implant ensures optimal mechanical strength and consistent sizing

UNIQUE INSTRUMENTATION

Integrated system provides ease of use and procedural efficiency.









Back to top of page



Copyright © 2001-2002 / Cortek, Inc. All rights reserved | Created by: ThreeSixtyGroup